13			receiving means, axle extension means having an outer perimeter, extending
14			outboard of the cord receiving means, [axle extension means having an outer
15			perimeter extending outboard of the cord receiving means,] and axle support
16			means [and a support brace] rotatably engaging said outer perimeter of the axle
17			extension means [and axle retaining means];
18		[c.	removably attaching the at least one storage device with support carrier to a stable
19			surface;]
20		<u>c.</u> [d]	removably engaging the first cord end of the at least one electrical cord provided
2	~		in one of the plurality of cord receiving means of the cord end retaining means to
22	<u></u>		occupy one said cord receiving means;
23		<u>d.</u> [e]	noting the indicia near the now occupied cord receiving means;
24		<u>e.</u> [f]	rotating [the end support means around the at least one] the axle, thereby
25			wrapping the at least one electrical cord of the type having electrical sockets,
26			receptacles, lights and similar objects spaced along the electrical cord around the
27			elongated [cylinder] axle;
28		<u>f.</u> [g]	controlling the wrap of the at least one electrical cord provided along the fixed
29			length of the elongated [cylinder] axle so that the second cord end of the at least
30			one electrical cord terminates near the opposite cord end retaining means;
31		<u>g.</u> [h]	removably engaging the second cord end of the at least one electrical cord
32			provided in the opposite cord receiving means whose indicia corresponds to the
33			indicia noted in step/d.;
34		<u>h.</u> [i]	repeating steps c-g [d-h] as necessary to wrap several electrical cords of the type
35		having	electrical sockets, receptacles, lights and similar objects spaced along the
36		electric	cal cord on the storage device [with support carrier]; and
37		[j.	disengaging the [at least one] axle[extensions] from the axle support means;
38			{and}]
39		[j.	removing the at least one axle from the storage device; and]
40		<u>i.</u> [k.]	placing the storage device with one or more electrical cords of the type having
41			electrical sockets, receptacles, light sand similar objects spaced along the
42		/	electrical cord [in an upright position on the end support means] in a storage
43			location desired by the user.